## **EQIP RANKING SHEET FY2006**

**CROPLAND** CANNON County Version 1.00 10/24/2005 Date of 1200 Farm Number Tract # Tract ac. Contract Ac. Last Name First Name Beginning Limited Resource Farmer Farmer 2nd Line of Address City State Zip Code PRAC. **CONSERVATION** UNITS TO BE COSTSHARE % COST-ENVIRONMENTAL TOTAL INSTALLATION COST UNITS **DESCRIPTION** CODE **INSTALLED POINTS** SHARE **PRACTICE** --WATER QUALITY & EROSION CONTROL CROPLAND--Contour Buffer Strips 1.0 400 acre 50% \$ 342 Critical Area Planting 2.0 350 50% \$ 3 362 Diversion feet 500 50% \$ Field Border 4 800 50% 386 feet \$ Established to native grasses. 386 Field Border 5 600 50% \$ Established to cool season grass. feet Fence, if required, is separate for 6.0 \$ Riparian Forest Buffer 900 50% 391 acre exclusion fencing. 393 Filter Strip Established to native grasses. 7.0 acre 800 50% \$ 8.0 600 \$ 393 Filter Strip Established to cool season grass 50% acre 9 410 Grade Stabilization Struct number 500 75% \$ 412 Grassed Waterway 10.0 500 50% \$ acre Not a pond. Practice is for Irrigation Tailwater irrigated recycled nutrients and 447 11 number 200 50% \$ Recovery System pesticides. Earthwork only, no pipes/pumps. Incentive payment for soil testing and proper application of lime and fertilizer. Incentive payment of \$5.00 per acre per year for three 590 Nutrient Management years. Lime according to soil 12 acres 1.000 100% \$ tests and apply fertilizer according to yield goals (submit records of soil tests and all applications of fertilizer and lime by field). Stream Crossing number 500 50% \$ feet 500 50% \$ Terrace Leave standing unharvested grain in field around field edge. 30-50 in width. Must be left until 30 days prior to next planting period. No more than 10% of acres with a Upland Wildlife Habitat field offered will be eligible. 500 200 100% 200 645 1 number \$ Incentive payment of \$200/ac/yr Management for years. Field edges must be left fallow for two additional years. Conservation plan must meet a Habitat Suitability Index (his) minimum of .5. Water/Sediment Control 638 16 number 500 50% \$ \$ 200 9,150 **Total Contract Cost** TOTAL ENVIRONMENTAL POINTS Cost Effectiveness (Total Environmental Points/Total Contract Cost) 45 7500 200

	(\	When cost effectiveness is < 1 add 1 pts., 1-100 add 50 pts., >100 add 100 pts.)	50	Total USDA Costshare	\$
,		Environmental Points with cost effectiveness points added	9,200		
		Total number of practice lines with an entry	16		
	Score	(Environmental Points with cost effectiveness points added divided by the total practice lines with an entry.)	number of	575	

Application Priority (High, Mo Scores of 600 and above are h Scores less than 400 are low p	nigh priority. Score	s of 400 to 599 are medium priority.	Ме	dium
TOTAL INSTALLATION COS	Γ(Based on state ave	erage costshare list for the fiscal year of signup)	\$	200
USDA COSTSHARE (Total Installation Cost-Total USDA Costshare)			\$	200
ESTIMATED LANDOWNER C	OST (Total Instal	lation Cost minus USDA Costshare)	\$	-
*Actual cost for a practice may be		e state average cost. Points are earned by the p	ractice instal	led
regardless of the acres, numbers,	or feet of the practic	e installed.		